#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

TULARE IRRIGATION COMPANY

S003164

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2009

| 2975 N F                          | Contact:<br>I & ST JOI<br>ARMERS\<br>ISVILLE, C | VILLE BL\                |                       | CIATION                      |                         |                          |                      | Agent:<br>Address: |              |   |                  | Ş         | The Man      | Since Marine 35   |
|-----------------------------------|---|--------------------------|-----------------------|------------------------------|-------------------------|--------------------------|----------------------|--------------------|--------------|---|------------------|-----------|--------------|-------------------|
| Phone No                          | 559-74  | 7-5601                   |                       |                              |                         |                          |                      | Phone No.          |              |   |                  | QC.       | Ç., <b>(</b> | <b>ু</b> (আ       |
| Fax No.                           |   |                          |                       |                              |                         |                          |                      | Fax No.            |              |   |                  |           | 34.          | - B               |
| E-mail A                          | ddress:   |                          |                       |                              |                         |                          |                      | E-mail Ad          | dress:       |   |                  |           | 44           | 19 <sub>2</sub> ( |
| Tributary <sup>-</sup><br>County: | Tulare  |                          |                       | ጓ<br>tion 20, ⊺ 1            | 8 S, R 26               | E, MDB&N                 | <b>A</b>             |                    | Assess       | Year of Fir<br>f Diversion<br>sor Parcel N<br>the Diversion | works:<br>lumber | 375       | 339          |                   |
| Α.                                | Water is  | Used Und                 | <u>ler</u> : Ripar    | ian claim _                  | Pre-19                  | 914 claim                | <b>✓</b> Cou         | irt Decree N       | o.:          | Othe  | r (explain)      | •         |              |                   |
| В.                                |   |                          |                       |                              |                         |                          |                      | latabase (e        |              |   |                  |           |              |                   |
| Б.<br>С.                          | Rate of D                                       | )iversion:               | The rate              | of diversion                 | n of water              | for each n               | nonth used           | l and entere       | d in the tab | ole below is  | shown in         | units of: | <u>/_</u>    |                   |
|                                   | Year  | Jan                      | Feb                   | Mar                          | Apr                     | May                      | June                 | July               | Aug          | Sept  | Oct              | Nov       | Dec          | Average<br>Rate   |
|                                   | 2006  | 100                      | 83                    | 75                           | 75                      | 75                       | 75                   | 30                 |              |   | -                | -         | Proc.        | 43                |
|                                   | 2006  | 100                      | 95                    | 1 12                         | 30                      | 29                       |                      |                    |              | yes.  | _                | -         | -            | - i               |
|                                   | 2008  | 59                       | 50                    | No.                          | 30                      | 60                       | 30                   | guite              | ***          |   | -                | -         | -            | 19                |
|                                   | Year  | Jan                      | Feb                   | Mar                          | Apr                     | May                      | June                 | July               | Aug          | Sept  | Oct              | Nov       | Dec -        | Total<br>Annual   |
|                                   | 2006  | ung                      | -                     | 530                          | 3237                    | 3999                     | 2963                 | 922                | 377          |   | -                |           |              | 760               |
|                                   | 2007  | - u                      | 24                    | 759                          |                         | ###<br>###               | 387                  | 760                | 52           |   | dus.             | -         | -            | 1904              |
|                                   | 2008  |                          |                       |                              |                         |                          |                      |                    |              |   |                  |           |              | 1,0-              |
| E.                                | Irrigation<br>Other (sp<br>Parcel N             | pecify)                  | of Place of           | Use:                         | _acres;                 | Stockwat                 | ering                | ersons serve       | 7            |   |                  |           | · · · ·      |                   |
|                                   | (New pur  | mp, enlarg               | ed diversi            | on dam, loc                  | cation of d             | iversion, e              | tc.)                 | YONE               |              |   |                  |           |              |                   |
| G.                                |   | nswer only               |                       | estions bel                  | ow which                | are applica              | able to you          | r project.         |              |   |                  |           |              |                   |
|                                   | a.  | Are you<br>Describe      | now emplo<br>any wate | oying water<br>r conservat   | conserva<br>ion efforts | tion efforts<br>you have | ? YES<br>initiated:_ |                    | VO <u>V</u>  |   |                  |           |              |                   |
|                                   | b.  |                          |                       | credit for w<br>of water cor |                         | ervation ui              | nder sectio          | n 1011 of tl       | ne Water Co  | ode for you   | ır claimed       | pre-1914  | appropriat   | ive right, plea   |
|                                   |   | of tables and the second | on in Diver           |                              | _ (AF/MC                | 6) Year                  |                      |                    | (AF/MG)      | Year  |                  |           | (AF/MG)      |                   |

|                        | Reduction in consumptive use<br>Year  | e:<br>(AF/MG) Year  |  | (AF/MG) Year                               |   | (AF/MG)   |
|------------------------|---|---|--|--|---|---|
|                        | I have data to support the abo  | ove surface water use re                                    | eductions due to cor                       | nservation efforts. Y                      | ES NO _                                 |   |
| . Wate                 | r quality and wastewater recla  | amation   |  |  |   |   |
|                        | Are you now or have you bee a degree which unreasonably   | affects such water for                                      | Other penelicial daes                      | ,, ,, ,, _                                 |   |   |
|                        | If you are claiming credit due appropriative right under sect supply used:  | to the substitution of re<br>ion 1010 of the Water (        | claimed water, desa<br>Code, please show a | linated water or poll<br>mounts of reduced | uted water in lieu<br>diversions and an | of a claimed pre-1914<br>counts of substitute water |
|                        | Amount of reduced diversion Year  | :<br>(AF/MG) Year   |  | (AF/MG) Year                               |   | (AF/MG)   |
|                        | State the type of substitute w  | ater supply:  |  |  |   |   |
|                        | Amount of substitute water so Year I have data to support the ab  | upply used:(AF/MG) Year                                     | reductions due to the                      | (AF/MG) Year                               | water supply. YE                        | (AF/MG)<br>:SNO                                     |
|                        |   |   |  |  |   |   |
| 3. Con                 | junctive use of surface water   |   |  | ~ <b>~</b>                                 |   |   |
| a.                     | Are you now using groundwa  | ater in lieu of surface wa                                  | ater? YES N                                | · · · · · · · · · · · · · · · · · · ·      |   | or coation 1011 5 of the Wat                        |
| b.                     | If you are claiming credit due Code, please show the amount   | to the substitution of g                                    | roundwater for a cla<br>ed:                | imed pre-1914 appr                         | opriative right unc                     | er section 1011.5 of the vvac                       |
|                        | Code, please show the amore Year I have data to support the above the state of the | (AF/MG) Year  | Luis - dua to th                           | (AF/MG) Year                               | er VES N                                | (AF/MG)<br>O .                                      |
|                        | I have data to support the at   | oove surface water use                                      | reductions due to th                       | e use of groundmak                         |   |   |
| I underst<br>sought in | and that it may be necessary the future.  | to document the water                                       | savings claimed in "                       | F" above if credit un                      | der Water Code s                        | ections 1010 and 1011 is                            |
| I declare              | that the information in this re   | port is true to the best o                                  | of my knowledge and                        | I belief.                                  |   |   |
| DATE                   | JUNE 17 , 20 05   | ) at <u>Eac</u>   | RMERSVILLE                                 |  |   | , California  |
| DAIE                   | <u> </u>  | - Sam Setse   |  |  |   |   |
| SIGNAI                 | D NAME: LAR   |   | R  | 1  | DOTSON                                  |   |
| PRINTE                 | D NAME:(first na  | ime)  | (middle initial)                           |  | (last name)                             |   |
|                        | NY NAME: K  | AWEAH & ST.   | JOHNSRIVE                                  | rs Associa                                 | 471011                                  |   |
| COMPA                  |   | space for your answer                                       |  |  |   |   |
|                        |   |   |  |  |   |   |
| Item C                 | Data reported is to<br>entitlement diver<br>Kaweah during the   | the maximum daily<br>ted into storage at<br>ne noted month. | : Lake —                                   |  |   |   |
| Item [                 | ): Data reported is   | the amount divert<br>on release from st                     | orage. –                                   |  |   |   |
|                        |   | ENERAL INFORMATIC rincipal types of surface                 | NI DEDTAINING TO                           | WATER RIGHTS II<br>fornia. They are ripa   | N CALIFORNIA<br>arian and appropri      | ative rights.                                       |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S003164

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: TULARE IRRIGATION COMPANY;



107 m - 8 mm: 28

STATEMENT NO.: S003164

CONTACT PHONE NO.: (559)747-5601

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
KAWEAH & ST JOHNS RIVERS ASSOCIATION

2975 N FARMERSVILLE BLVD

| _       |                     |                            |                              |                                  |                           |                          |                     |              |                     |             |            |            |                |                 |
|---------|---------------------|----------------------------|------------------------------|----------------------------------|---------------------------|--------------------------|---------------------|--------------|---------------------|-------------|------------|------------|----------------|-----------------|
| ource   | Name:               | LOWE                       | R KAWEAH                     | RIVER                            |                           |                          |                     |              |                     |             |            |            |                |                 |
| ributa  | ry To:              | MILL                       | CREEK                        |                                  |                           |                          |                     |              |                     |             |            |            |                |                 |
| County  | :                   | Tulare                     |                              |                                  |                           |                          |                     |              | Year                | of First U  | se: 187    | 5          |                |                 |
| Diversi |                     | nin: SW1/4                 |                              |                                  |                           |                          |                     | ١            | Parc                | el Numbe    | r:         |            |                |                 |
| Α.      | <u>Wate</u>         | r is Used U                | nder: Ripar                  | ian claim _                      |                           | _ Pre-191                | 4 right             | <u> </u>     | Other (expl         | ain):       |            |            |                |                 |
| В.      |                     | of First Use               |                              |                                  |                           |                          |                     |              |                     |             |            |            |                |                 |
| C.      | Amou                | ınt of Use:                | Enter the ar                 | mount (or t                      | he approx                 | imate amo                | unt) of wa          | ter used ea  | ich month, u        | sing the ta | ble below. |            |                |                 |
|         | Amou                | nts below a                | e in: Gallor                 | ne .                             | N.                        | fillion Gallo            | one (MG)            |              | Acre 6              | eet (AF)    |            | Other      |                |                 |
|         | Yea                 |                            | Feb                          | Mar                              | Apr                       | May                      | June                | July         | Aug                 | Sept        | Oct        | Nov        | Dec            | Total<br>Annual |
|         | 200                 | 355                        | 567                          | -                                | -                         | 1031                     | 847                 | 1309         | 1-                  | -           |            | -          | 538            | 4651            |
|         | 2004                | שכד                        | _                            | 107                              | 466                       | _                        | 3/25                | 1323         |                     | -           | •=         |            | -              | 2679            |
|         | 200                 | 5 581                      | 10                           | 171                              | 964                       | 1615                     | 3354                | 1460         | 1563                | 165         | -          | T -        | _              | 9883            |
| E.      | <u>Chan</u><br>(New | ges in Meth<br>pump, enlar | od of Diver<br>ged diversion | <u>rsion</u> – De<br>on dam, loc | scribe any<br>ation of di | changes i                | in your pro<br>tc.) |              | rour previous<br>ムビ |             |            |            |                |                 |
| F.      | Pleas               | e answer on                | ly those que                 | estions belo                     | ow which a                | are applica              | ible to you         |              | <u> </u>            |             |            |            | <del>L -</del> |                 |
|         | 1. (                | Conservatio                | of water                     |                                  |                           |                          | ·                   |              |                     |             |            |            |                |                 |
|         | á                   | a. Are you<br>Describ      | now emplo                    | ying water<br>conservat          | conservation efforts      | tion efforts<br>vou have | ? YES<br>initiated: | _            | NO S                |             |            |            |                |                 |
|         |                     |                            |                              |                                  |                           |                          |                     |              | 3                   |             |            |            |                |                 |
|         | t                   |                            | re claiming of               |                                  |                           | ervation un              | der section         | n 1011 of ti | ne Water Co         | de for you  | claimed p  | ore-1914 a | ppropriativ    | re right, ple   |
|         |                     | <b>5</b>                   | on in Divers                 | ions:                            |                           |                          |                     |              |                     |             |            |            |                |                 |
|         |                     | Reducti                    | on in Divers                 |                                  |                           |                          |                     |              |                     |             |            |            |                |                 |
|         |                     |                            |                              |                                  | _ (AF/MG                  | Year                     |                     |              | (AF/MG) Y           | ear         |            | (/         | AF/MG)         |                 |
|         |                     | Year _                     |                              |                                  |                           | ) Year                   |                     |              | (AF/MG) Y           | ear         |            | (/         | AF/MG)         |                 |

|      | a.    | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree, which unreasonably affects such water for other beneficial uses? YES NO  |
|------|-------|---|
|      | b.    | If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: |
|      |       | Amount of reduced diversion:  |
|      |       | Year (AF/MG) Year (AF/MG)   |
|      |       | State the type of substitute water supply:  |
|      |       | Amount of substitute water supply used: Year (AF/MG) Year (AF/MG)   |
|      |       | I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO   |
| 3.   | Cor   | ijunctive use of surface water and groundwater  |
|      | a.    | Are you now using groundwater in lieu of surface water? YES NO  |
|      | b.    | If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Wat Code, please show the amounts of groundwater used:   |
|      |       | Year (AF/MG) Year (AF/MG) Year (AF/MG)  |
|      |       | I have data to support the above surface water use reductions due to the use of groundwater. YES NO   |
|      |       | and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future.  |
| l de | clare | that the information in this report is true to the best of my knowledge and belief.   |
| DA   | TE: _ | LUNE 27, 2006 at FARMERENIUE, California  |
| SIC  | NAT   | URE:  |
|      |       | DOTSON  |
|      |       | (first name) (middle initial) (last name)   |
| СО   | MPAI  | NY NAME: KAWEAH & ST. LICHNIS RIVERS ASSOCIATION  |
|      |       | If there is insufficient space for your answers, please use the space provided below.   |
| ITE  | М     | CONTINUATION  |
|      |       |   |
|      |       | ,   |
|      |       |   |
|      |       |   |
|      |       |   |
|      |       |   |
|      |       | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA  |
|      |       | There are two principal types of surface water rights in California. They are riparian and appropriative rights.  |

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



July 28, 2005

State Water Resources Control Board Division of Water Rights Post Office Box 2000 Sacramento, California 95812-2000

Subject: Supplemental Statements of Water Diversion and Use

Attn: Pat Miner, Engineering Technician

Please note that the Kaweah & St. Johns Rivers Association is made up of group of pre-1914 water rights appropriators that divert water from the Kaweah River System below Terminus Dam (Lake Kaweah). The Association performs many duties for its members, including the recording and reporting of headgate diversions. The Association has been processing Supplemental Statements of Water Diversion and Use for its members since inception by the State.

The Association hereby notifies the State that it will be acting as authorized agent for the appropriators with reference to the respective Supplemental Statement Number as listed on the attached page. The Association respectfully requests all future supplemental statements be sent directly to our attention. Please contact me if you have any question or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer



### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MEMBER'S FILING LIST

| Statement No. | Owner of Record                    |   |
|---------------|------------------------------------|---|
| S000791/      | Evans Ditch Company                | _ |
| S001152       | Arie DeJong                        |   |
| S001153 ~     | Arie DeJong                        |   |
| S001154 -     | Jay TeVelde                        |   |
| - S001156     | Arie DeJong New Owner?             |   |
| S002128       | Rocky Hill, Inc.                   |   |
| S002129       | Tulare Irrigation District         |   |
| S002130       | Tulare Irrigation District         |   |
| S002131       | Tulare Irrigation District         |   |
| S002132       | Mathews Ditch Company              |   |
| S002133       | St. Johns Water District           |   |
| S002134       | Uphill Ditch Company               |   |
| S002135       | Modoc Ditch Company                |   |
| S002136       | St. Johns Ditch Company            |   |
| S002137       | Foothill Ditch Company             |   |
| S002138       | Goshen Ditch Company               |   |
| S002139       | Oakes Ditch Company                |   |
| S002140       | Persian Ditch Company              |   |
| S002141       | Fleming Ditch Company              |   |
| S002288       | Tulare Irrigation District         |   |
| S002289       | Hanna Ranch Riparian               |   |
| S002291 7     | Sweeney Ditch                      |   |
| S003161 -     | Consolidated Peoples Ditch Company |   |
| S003162 —     | Lakeside Ditch Company             |   |
| S003163       | Longs Canal - ET AL                |   |
| S003164       | Tulare Irrigation Company          |   |
| S003165       | Lemon Cove Ditch Company           |   |
| S003167       | Visalia & Kaweah Water Company     |   |
| S003228       | Watson Ditch Company               |   |
| S004648       | Farmers Ditch Company              |   |
| S004930 ~     | Double J Dairy                     |   |
| S004993 —     | Hawkeye Ditch Company              |   |
| S013185 —     | Arie DeJong                        |   |
| S013186 /     | Corcoran Irrigation Company        | / |
| S015294 -     | Wutchumna Water Company            | ( |
| S015556 /     | Double J Dairy                     | / |
| 6             | •                                  |   |
| <u> </u>      |                                    |   |

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989

X

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE ...

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct."

\*\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: TULARE IRRIGATION DISTRICT;

COMPANY

STATEMENT NO.: \$003164 CONTACT PHONE NO.: (209)686-3425

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULARE IRRIGATION DISTRICT** 1350 WEST SAN JOAQUIN ST **TULARE, CA 93274** 

Source Name:

LOWER KAWEAH RIVER ...

Tributary To:

MILL CREEK

Tulare

Year of First Use: 1875

Dargal Number

| <u>Vater is u</u>  | sed under:  | Riparian c   | laim  |                           | Pre   | 1914 right                        |  |            | Other (e    | xplain); _ | <u> </u>   |             |                 |
|--|---|--|---|---------------------------|---|-----------------------------------|--|------------|-------------|------------|------------|-------------|-----------------|
| ear of fir   | <u>st use</u> (Plea   | se provide   | e if missin   | g above)                  |   |                                   |  |            |             |            |            |             |                 |
| <u>Imount of</u>   | <u>f Use</u> – Ente   | r the amou   | unt (or the   | approxim                  | ate amoun   | t) of water                       | used each                                  | n mọnth.   |             |            |            |             |                 |
|  |   | Amounts  | below are   | : Ga                      | llons   |                                   | \cre-feet _                                | <u> </u>   | Other_      |            |            |             |                 |
| Year   | Jan   | Feb  | Mar   | Apr                       | May   | June                              | July                                       | Aug        | Sept        | Oct        | Nov        | Dec         | Total<br>Annual |
| 2001   |   | -  | 331   |                           | 252   | 200                               | 1262                                       | 24         | _           | ļ          |            | 510         | 2,575           |
| 2002   | පිරිට   | 313  |   |                           |   | 1148                              | ථහිරිර                                     | 2079       |             |            | 1420       | 393         | 10,098          |
| 2003   | 359   | 567  |   | 113                       | 1357  | 847                               | 1309                                       |            |             |            |            | 530         | 5030            |
| rrigation <u>.</u><br>Other (spe<br>Changes i<br>lam, local  | ecify)in Method of tion of divers   | Diversion sion, etc.)  | acres; S  | etockwater<br>be any cha  | ing   | ur project                        | ; Do                                       | omestic    |             |            | ·          | np, enlarge | d diversio      |
| Other (special dam, local please and local and | ecify)<br>in Method of<br>tion of divers  | Diversion sion, etc.)  ose questivater v employing   | acres; S  - Describ   | be any cha                | nges in you e applicable                                  | ur project<br>e to your p         | since your                                 | previous s | statement   | was filed. | ·          | <u>,</u>    | d diversic      |
| orrigation   | ecify) in Method of tion of divers swer only the servation of the Are you now Describe and If credit toward claimed und | Diversion sion, etc.)  ose quest vemploying water color water color ard benefiter section in Diversion | - Describions belowing water conservations did use of 1011 of tons: | on efforts you            | nges in you<br>e applicable<br>n efforts?<br>ou have init | ur project e to your p YEStiated: | since your project.  NOappropriate amounts | previous s | right for w | was filed. | . (New pun | a conserva  | ation effor     |
| orrigation   | ecify) in Method of tion of divers swer only the servation of the Are you now Describe and If credit toward claimed und | Diversion sion, etc.)  ose quest vater vemploying water color ard benefiter section in Diversion       | - Describions belowing water conservations did use of 1011 of tons: | on efforts you he Water ( | nges in you<br>e applicable<br>n efforts?<br>ou have init | ur project e to your p YEStiated: | since your project.  NOappropriate amounts | previous s | right for w | was filed. | . (New pun | a conserva  | ation effor     |

|      |              |   | •   |  |  |   |   |         |
|------|--------------|---|---|--|--|---|---|---------|
| 2. ١ | <b>⊘</b> ate | er quality and wastewal   | ter reclamation   |  |  |   |   |         |
| á    | <b>3</b> .   | Are you now or have y a degree which unreas                                   | ou been using reclaimed w<br>sonably affects such water                       | vater from a wastewat<br>for other beneficial us | er treatment facility<br>es? YES N         | desalination facility or v                      | vater polluted by w                       | aste to |
| t    | <b>)</b> .   | If credit toward use un<br>polluted water in lieu o<br>and amounts of reclair | der a claimed pre 1914 app<br>f appropriated water is clai<br>ned water used: | propriative water right<br>med under section 10  | through substitution<br>0 of the Water Cod | of reclaimed water, de<br>de, please show amoun | salinated water or<br>ts of reduced diver | sions   |
|      |              | yr  | (af/mg) yr_<br>the above surface water us                                     | se reductions due to w                           | (af/mg) yr                                 | ion YES NO                                      | (af/mg)                                   |         |
| 3. ( | Conj         |   | water and groundwater   | 30 10000010113 000 10 1                          | d Stewarter reciamat                       |   |   |         |
|      | -            |   | undwater in lieu of surface   | water? YES                                       | NO <u>~</u> .                              | :<br>:<br>:<br>:                                |   |         |
| t    | ).           |   | eder a claimed pre 1914 app<br>1011.5 of the Water Code,                      |  |  |   | ropriated water is                        |         |
|      |              | yr<br>I have data to support  | (af/mg) yrthe above surface water us  | se reductions due to c                           | (af/mg) yr<br>onjunctive use effor         | s. YES NO                                       | · (af/mg)                                 |         |
|      |              | stand that it may be ne   | cessary to document the w   | ater savings claimed                             | "F." above if credi                        | t under Water Code sec                          | ctions 1010 and 10                        | 11 is   |
| I de | clar         | e that the information is   | i<br>n this report is true to the b   | est of my knowledge a                            | ind belief.                                | L   |   |         |
| DA   | TE:          | JULY 19   | , 20 <u>O4</u> at   | FARMER   | BYILLE                                     |   | , Calif                                   | ornia   |
| SIG  | NA           | TURE:   | Sana  | de   | 1  | !   |   |         |
|      |              | ED NAME:  | 1 188   | R  | 41   | D0T9  | NO  |         |
|      |              |   | (first name)  | (middle  | 10   | (last n   | •   |         |
| ĆΟ   | MP           | ANY NAME:   | KAWEAH &  | ST. LIOHN  | S RIVERS                                   | ASSOCIATIO                                      | Ν   |         |
|      |              | ٩   | If there is insufficient space  | ce for your answers, p                           | leașe use the space                        | provided below.                                 |   |         |
| ΙŢΕ  | М            | CONTINUATION  | ·<br>·<br>i   |  |  | ,   |   |         |
|      |              |   | <b>1</b>  |  |  |   |   |         |
| -    |              |   |   |  |  |   |   |         |
|      |              |   | 1   |  |  |   |   |         |
|      | _            |   |   |  |  |   |   |         |
|      |              |   | GENERAL INFORMATI   | ON PERTAINING TO                                 | WATER RIGHTS I                             | CALIFORNIA                                      |   |         |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## KAWEAH & ST. JOHNS RIVERS ASSOCIATION



June 12, 2002

State of California
State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, California 95812-2000

Attn: Koso Nodohara, Civil Engineering Associate

Subject: Supplemental Statement of Water Diversion and Use No. S003164

Tulare Irrigation Company

Attached for filing with the State Water Rights Division is one(1) statement for the above noted ditch companies for the following groupings of calendar years:

1) 1992, 1993, & 1994

These statements are provided to you to update the States records for statements that are currently not on file or incorrectly filed with your division. The purpose for supplying such record data is to maintain a history of continuous use since the first Statement of Water Diversion and Use filed back in 1966.

Please also note that the "Owner of Record" should be <u>Tulare Irrigation Company</u> not as shown as Tulare Irrigation District on the last statement filed. We would request your files be updated so that the next statement properly references the correct "Owner of Record".

Please contact me if you have any questions or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1992, 1993, 1994

STATEMENT NO.: \$5003164 CONTACT PHONE NO.: (559)686-3425

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: TULARE IRRIGATION COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
TULARE IRRIGATION DISTRICT
1350 WEST SAN JOAQUIN AVENUE
THE ARE CA 93274

|     |          | TUL        | ARE,     | CA 9:      | 3274        |             |            |              |             |             |             |             |               | 40          | 2032 JULY 21 |
|-----|----------|------------|----------|------------|-------------|-------------|------------|--------------|-------------|-------------|-------------|-------------|---------------|-------------|--------------|
| our | e Name   | <b>9</b> : | LOW      | /ER KA\    | WEAH RI     | VER         |            |              |             |             |             |             | Ş             | Е.,         | 12 7         |
| ibu | tary To: |            | MILL     | CREEK      | <           |             |            |              | 1           |             |             |             |               | 14<br>2-5   |              |
| oun | ty:      |            | TULA     | ARE        |             |             |            |              |             |             |             | Year of     | First Use:    | 1875        |              |
| ver | sion Wi  | thin:      | SW1      | /4 of NE   | 1/4 Section | on 20, T18  | S, R26E,   | MDB&M        |             |             |             | Parcel N    | lumber:       | C :         | 155          |
| ,   | Vater is | used u     | nder: R  | Riparian   | claim       |             |            | Pre 1914 r   | ight        | ✓           | Oti         | her (expla  | in);          |             | <u>U</u>     |
| }   | ear of f | irst use   | (Pleas   | se provid  | de if missi | ng above)   |            |              |             |             |             |             |               |             |              |
| 4   | Amount   | of Use     | Enter    | the am     | ount (or th | ne approxir | mate amo   | unt) of wate | er used ea  | ach month.  |             |             |               |             |              |
|     |          |            | A        | Amounts    | below ar    | e: G        | allons     |              | Acre-feet   | <u>√</u>    | Other       | <del></del> |               |             | Total        |
|     | Year     | Jar        | ,        | Feb        | Mar         | Apr         | May        | June         | July        | Aug         | Sept        | Oct         | Nov           | Dec         | Annual       |
|     | 1992     | 0          |          | 0          | 0           | 0           | 0          | 288          | 89          | 0           | 0           | 0           | 0             | 0_          | 377          |
|     | 1993     | 13         | 94       | 555        | 230         | 0           | 331        | 1412         | 791         | 1795        | 0           | 0           | 0             | 0_          | 6508         |
|     | 1994     | 0          |          | 0          | 0           | 0           | 0          | 230          | 1337        | 538         | 0           | 0           | 0             | 0           | 2105         |
| 9   | •        | in Met     | hod of   | Diversion  | on - Desci  |             |            | your projec  |             | our previou | s stateme   | ent was fil | led. (New p   | oump, enla  | arged divers |
| -   | Piease   | answer     | only th  | ose que    | estions be  | low which   | are applic | cable to you | ur proiect. |             |             | <u> </u>    | - <del></del> | <del></del> | <del></del>  |
|     |          | servati    | on of w  | vater      |             |             |            | s? YES       |             | _           |             |             |               |             |              |
|     |          |            |          |            |             |             |            | initiated: _ |             |             | <del></del> | ·           |               | ····        |              |
|     | b.       | If cred    | lit towa | ard bene   | eficial use | of water u  | nder clain | ned pre 19°  | 14 approp   | riative wat | er right fo | or water n  | ot used du    | e to a con  | servation ef |
|     |          | claime     | ed unde  | er section | on 1011 o   | f the Wate  | r Code, pl | lease show   | the amou    | unts of wat | er consei   | rved:       |               |             |              |
|     |          | Reduc      | ctions i | n Diver    | sions:      |             |            |              | :           |             |             |             |               |             |              |
|     |          |            |          |            |             |             |            |              |             |             |             |             |               |             |              |
|     |          | yr         |          |            |             | (af/mg)     | yr         |              |             | (af/m       | g) yr       |             |               | (a          | f/mg)        |

\_\_\_(af/mg) yr\_\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_NO \_\_\_\_

\_\_\_(af/mg) yr\_\_\_\_

| 2.              | Wa     | iter quality and wastewa   | ater reclamation                       |   |   | 4   |  |
|-----------------|--------|--|--|---|---|---|--|
|                 | a.     | Are you now or have degree which unreas  | you been using reclonably affects such | aimed water from a<br>water for other ben | wastewater treatment facility, desalina<br>eficial uses? YES NO   | ition facility or water p                         | olluted by waste to a                          |
|                 | b.     |  | priated water is clair                 |   | water right through substitution of reclai<br>1010 of the Water Code, please show a   |   |  |
|                 |        | yr   | (af/mg)                                | yr  | (af/mg) yr  | (af/mg  | ))   |
|                 |        | I have data to suppor  | t the above surface.                   | water use reductio                        | ns due to wastewater reclamation. YES   | S NO  |  |
| 3.              | Co     | njunctive use of surface   | water and groundw                      | ater                                      |   | :   |  |
|                 | a.     | Are you now using gr   |  | <b>L</b> .                                | s no <u>√</u>   | i   |  |
|                 | b.     | If credit toward use u<br>under section 1011.5                                     | nder a claimed pre 1                   | 914 appropriative<br>please show the a    | right through substitution of groundwate mounts of groundwater used:  | er in lieu of appropriate                         | ed water is claimed                            |
|                 |        | yr   | (af/mg)                                | ¥<br>yr                                   | (af/mg) yr  | (af/mg  | 1)   |
|                 |        |  |  |   | s due to conjunctive use efforts. YES   |   | •  |
|                 | ders   |  | essary to document                     | the water savings o                       | alaimed in "F." above if credit under Wa  | ter Code sections 10                              | 0 and 1011 is sought                           |
|                 |        | that the information in  | this report is true to                 | the best of my kno                        | wledge and belief.  | <b>;</b>  |  |
| DA <sup>·</sup> | ΓE:    | June 12,   | . 20 <b>02</b>                         | at 🕥                                      | Farmersville  | •   | , California                                   |
|                 |        |  |  |   |   |   | <u> </u>                                       |
| SIG             | NAT    | 'URE:  | / Xan                                  | 10  | <u> </u>  |   |  |
| PRI             | NTE    | D NAME:  | Larry "                                | 1   | R R   | Dotson  |  |
|                 |        |  | (first name)                           |   | (middle init.)  | (last name)                                       |  |
| CO              | MPA    | NY NAME:   | Kawe                                   | ah & St. John                             | S Rivers Association  |   |  |
|                 |        |  |  | 1   |   | · ·   |  |
|                 |        | l  | f there is insufficient                | space for your ans                        | wers, please use the space provided be  | elow.   |  |
| ITE             | М      | CONTINUATION   |  |   |   | :   |  |
|                 |        |  |  | <b>i</b>                                  |   | ·   |  |
|                 |        |  | -                                      |   |   |   |  |
|                 |        |  |  |   |   |   |  |
|                 |        |  |  | 2   |   |   |  |
|                 |        |  |  |   |   |   |  |
|                 |        |  |  |   | <u> </u>  |   |  |
|                 |        |  | GENERAL INF                            | ORMATION PERT                             | AINING TO WATER RIGHTS IN CALIF   | ORNIA   |  |
| The             | re ar  | e two principal types of   | f surface water rights                 | in California. They                       | are riparian and appropriative rights.  |   |  |
|                 |        |  |  |   | ream to take and use water on his ripari<br>ed from the sources of supply by an int   |   |  |
| гіра            | rian i | right to the severed par   | cel. Generally, a ripa                 | arian water user mı                       | ist share the water supply with other rip   | arian users. Riparian                             | rights may be used                             |
| to d            | ivert  | the natural flow of a str  | ream but may not be                    | used to store water                       | for later use or divert water which orig<br>ther "foreign" water, to the natural strear   | inates in a different w                           | atershed, water                                |
|                 |        |  |  | 1   |   |   |  |
| whe             | n the  | opriative right is require<br>ere is a surplus not nee<br>opropriate rights can be | ded by riparian wate                   | r users. Since 191                        | ind for storage of water. Generally, app<br>, new appropriators have been require<br>ral stream system.                             | ropriative rights may l<br>d to obtain a permit a | be exercised only<br>nd license from the       |
| spe             | cific  | exceptions. The filing of  | f a statement (1) pro                  | vides a record of w                       | re 1914 appropriative water users as so<br>later use, (2) enables the State to notify<br>to determine if additional water is availa | such users if someo                               | ne proposes a new                              |
| this            | offic  | ve discussion is provide<br>e. We have several par<br>a, and (3) Appropriatior     | nphlets available. Th                  | ້ຳey include: (1) Sta                     | ecific information concerning water right<br>tements of Water Diversion and Use, (2   | ts, please contact an<br>2) Information Pertain   | attorney or write to<br>ing to Water Rights in |
|                 |        | ((The amount of other  | fasina Oalifaasi                       | and Sum Oct                               | iGenia nagala ta taka immadiata astisa t  |   |  |

#### State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: TULARE IRRIGATION DISTRICT;

TULARE IRRIGATION DISTRICT 1350 WEST SAN JOAQUIN ST TULARE, CA 93274

Statement No: S003164

Password: 04190110014828

Phone Number: (209)686-3425

Year of First Use: 1875

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Tributary To: MILL CREEK

County:

which water was used.

Tulare

Source Name: LOWER KAWEAH RIVER

Parcel Number:

Diversion Within: SW1/4 of NE1/4 Section 20, T18S, R26E, MB&M

| Α. | Water is used under: Riparian claim Pre 1914 right Other (explain);   |
|----|---|
| 8. | Year of first use (Please provide if missing above)   |
| C. | Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in |

Other Amounts below are: Gallons Acre-feet Total May Sept Oct Nov Dec Annual Feb June July Aug Year Ján Mar Apr 1228 1470 33<del>4</del>3\ 33Z6 2975 313 4457 4296 845 2085 3757 4473 4616 1998 1097° 2856 3184 605 4274 60 1999

|    | 2000                | •  | 331   | 186                                     |                             |                  |                          |                | 617                      |
|----|---------------------|--|---|---|-----------------------------|------------------|--------------------------|----------------|--------------------------|
| D. | Purpose             | of Use - Specify num   | ber of acres imigate                        | ed, stock watered,                      | persons serve               | ed, etc.         |                          |                |                          |
|    | Irrigation          | 11,000   | acres; Stockwa                              | atering                                 | ;                           | Domestic         |                          | <del></del> ;  |                          |
|    | Other (s            | pecify)  |   | ·                                       |                             |                  |                          | <del></del>    |                          |
| E. | Changes<br>enlarged | s in Method of Divers<br>I diversion dam, locat                | on – Describe any<br>ion of diversion, etc  | changes in your p<br>こ)<br>いっれる         | roject since yo             | our previous st  | atement was f            | iled. (New pu  | mp,                      |
| F. | Please a            | inswer only those qui  | estions below which                         | are applicable to                       | your project.               | •                |                          |                |                          |
|    | 1. Cor<br>a.        | nservation of water<br>Are you now emplo<br>Describe any water | ying water conserv<br>conservation effort   | ation efforts? YES                      | S NO                        |                  |                          |                |                          |
|    | b.                  | If credit toward ben<br>claimed under-sect                     | eficial use of water<br>ion 1011 of the Wat | under claimed pre<br>ter Code, please s | 1914 approp<br>how the amou | riative water ri | ght for water nonserved: | ot used due to | a conservation effort is |
|    | 1                   | Reductions in Dive   | rsions:                                     |   | . •                         |                  | • •                      | •              |                          |
|    |                     | yr <u>:</u>  | (af/n                                       | ng) yr '                                |                             | (af/mg)          | yr                       | 4              | (at/mg)                  |
|    |                     | Reductions in cons   | umptive use:                                |   |                             |                  |                          |                |                          |
|    |                     | yr   | (af/n                                       | ng) yr                                  |                             | (af/mg)          | yr                       |                | (af/mg)                  |
|    |                     | I have data to supp  |   |   |                             |                  |                          |                | SEP - 4                  |

ST-SUPPL (2-01)

|                  | Wat   | ater quality and wastewater reclamation  |   |   |
|------------------|-------|--|---|---|
|                  | a.    | Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for other to the state of the st | a wastewater treatment facility, desal<br>beneficial uses? YES NO   | ination facility or water polluted by waste to  |
|                  | b.    | If credit toward use under a claimed pre 1914 appropriative polluted water in lieu of appropriated water is claimed under and amounts of reclaimed water used:   |   |   |
|                  |       | yr (at/mg) yr<br>I have data to support the above surface water use reduction  | (at/mg) yr  | (at/mg)   |
| 3.               | Cor   | onjunctive use of surface water and groundwater  | ons due to wastewater readmand.   |   |
| <b>J</b> .       |       |  | ÆS NO   |   |
|                  | a.    |  |   |   |
|                  | b.    | If credit toward use under a claimed pre 1914 appropriative<br>claimed under section 1011.5 of the Water Code, please si   |   |   |
|                  |       | yr (at/mg) yr<br>I have data to support the above surface water use reducti  | (affmg) yr  | (at/mg)   |
|                  |       | I have data to support the above surface water use reducti   | ons due to conjunctive use efforts. Y   | ES NO   |
|                  |       | derstand that it may be necessary to document the water savir  | ngs claimed in "F." above if credit und   | er Water Code sections 1010 and 1011 is   |
|                  | •     | ont in the future.   | 1<br>1  |   |
| i                | decta | dare that the information in this report is true to the best of my   | knowledge and belief.   |   |
|                  |       | NATURE: Menney Ly When   | enersuice   | , California  |
|                  |       |  | 6   | WEDDUE  |
|                  |       | NTED NAME:   | <b>4</b>  | WC094G  |
|                  |       | NTED NAME: THOMAS (first name)   | (middle-init.)  | (last name)   |
| c                | OME   | (first name)  MPANY NAME: KAWEAL DELTA WA  | (middle init.)  | (last name)   |
| C                | OME   | (first name)  APANY NAME: KAWEAL DELTA WA  | (middle init.)  | (last name)   |
|                  | COMP  | (first name)  APANY NAME: KAWEAL DELTA WIN  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WID  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WID  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WID  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WID  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WID  If there is insufficient space for you   | (middle init.)  | (last name)   |
|                  |       | (first name)  MPANY NAME: KAWEAL DELTA WIA  If there is insufficient space for you  M CONTINUATION   | (middle init.) TEL CONS, DIST ur answers, please use the space pro-   | (last name)   |
| -<br>-<br>-      | TEM   | (first name)  MPANY NAME: KAWEAU DELTA VIA  If there is insufficient space for you  M CONTINUATION  GENERAL INFORMATION PER  | (middle init.) TER CONS, DIST.  Ir answers, please use the space pro-   | (last name) vided below.  |
| r<br>-<br>-<br>- | TEM   | (first name)  MPANY NAME: KAWEAL DELTA VIA  If there is insufficient space for you  CONTINUATION  GENERAL INFORMATION PER  re are two principal types of surface water rights in California.   | (middle init.) TER CONS, DIST  Ir answers, please use the space provided in the space | (last name)  vided below.  LIFORNIA  ights.   |
| t                | There | (first name)  MPANY NAME: KAWEAU DELTA VIA  If there is insufficient space for you  M CONTINUATION  GENERAL INFORMATION PER  | (middle init.)  TER CONS, DIST.  Ir answers, please use the space provided in the space provided in the space provided in the space provided in the severed from the sources of supplements.  | (last name)  vided below.  LIFORNIA  ights.  s riparian land. Riparian land must be in y by an intervening parcel without |

a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

SEP - 4 2001

ST-SUPPL (2-01)

DIN OT WATER RIGHTS
SACRAMENTO

2001 JUL -5 PH 2: 50

STATE WATER RESOURCES
GRACE SOLVED

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 19980

OWNER OF RECORD: TULARE IRRIGATION DISTRICT! TIC

TULARE IRRIGATION DISTRICT 1350 WEST SAN JOAQUIN ST TULARE, CA 93274

SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

DIVERSION

WITHIN: SW% OF NE% SECTION 20, T18S, R26E, MB&M.

STATEMENT NO: 5003164



TELEPHONE NUMBER:

(209) 686-3425

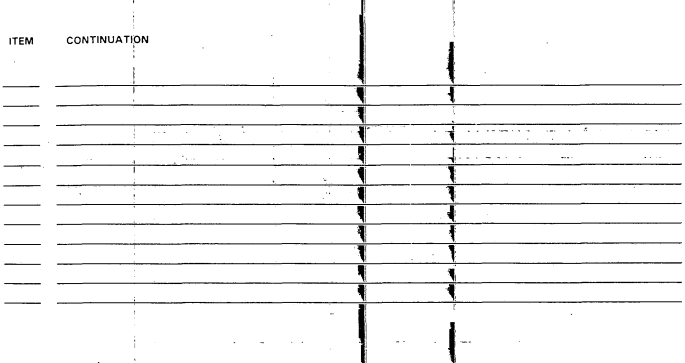
YEAR OF FIRST USE: 1875

PARCEL NO:

|    |                         |           |           |                  |            |             |             |                  | i           |              |              | •                                      |            |                 |
|----|-------------------------|-----------|-----------|------------------|------------|-------------|-------------|------------------|-------------|--------------|--------------|--|------------|-----------------|
| ۹. | Water, is               | used und  | der: Ripa | irian clai       | m          | ; Pr        | e 1914 i    | right            | <u>x;</u>   | Other (exp   | olain).:     | <del></del>                            |            | •               |
| 3. | Year of fi              | rst use ( | Please p  | rovide if        | missing    | above) _    | _           |                  | <u>.</u> .  |              | 1            |  |            |                 |
| С. | Amount of which wa      |           |           | amount           | of wate    | r used ea   | ich mon     | th. If mo        | onthly and  | d annual u   | ise are n    | ot knowr                               | n, check i | the months in   |
|    |                         | Amount    | s below   | are: 🗆           | Gallons    | ×           | Acre-fe     | et               | (other      | )            |              |  |            |                 |
|    | Year                    | Jan.      | Feb.      | Mar.             |            | May         |             |                  | Aug.        | Sept.        | Oct.         | Nov.                                   | Dec.       | Total<br>Annual |
|    | 1.00                    | 1902      | 2430      | 1938             | 3509       | 2799        | 1186        | 1224             | 962         | 1101         | 0            | 0                                      | 0          | 17,051          |
|    | 1996                    | 0         | 2422      | 4348             | 1755       | 3297        | 4157        | 4951             | 3646        | 0            | 0            | 0                                      | 0          | 24,576          |
|    | 133                     |           | 1863      | 3362             | 3352       | 0           | 186         | 3949             | 4278        | 0            | Ò            | 0                                      | 1686       | 20,181          |
| Ξ. | Irrigation<br>Other (sp |           | 000       | ac<br>ersion - I | res; Stoo  | any cha     | ng          |                  | ect since   | ; Domesti    | с            |  |            | (New pump,      |
|    | <del></del>             |           |           |                  |            |             |             |                  |             | <del> </del> |              | ······································ |            |                 |
| Ξ. | If part of polluted v   |           |           |                  |            | of reclai   | med or p    | oolluted<br>NONE | 4           | ease indic   | ate the a    | annual an                              | nounts of  | reclaimed or    |
|    | I declare               | under pe  | nalty of  | perjury t        | that the i | nformati    | on in thi:  | s report i       | s true to   | the best     | of my kr     | owledge                                | and belie  | ef.             |
|    | DATED:                  | JULY      | 7 1       |                  |            | 9 <u>98</u> | at <u>P</u> | RMERS            | VILLE       |              |              |  |            | , Califorr      |
|    | SIGNATU                 | RE:       |           |                  |            |             |             | 1                |             |              |              |  |            |                 |
|    | PRINTED                 | NAME:     |           | -                | JAMES      | ·w          |             |                  | $P_{ullet}$ |              |              | SI                                     | LVA,       | TR.             |
|    | -                       |           |           |                  | IFIRST NA  | -           |             |                  | MIDDLE IN   |              | <del>-</del> | (LAS                                   | T NAME:    |                 |
|    | COMPAN'                 | Y NAME:   |           | KAWEA            | H DEL      | TA WAS      | TER CO      | NSERV            | ATION       | DISTR        | ICT          |  |            |                 |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 003164

TULARE IRRIGATION DISTRICT 1350 WEST SAN JOAQUIN STREET TULARE, CA 93274

TELE?HONE NUMBER: (20)3 686-3425

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LOWER KAWEAH RIVER

TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

YEAR OF FIRST USE: 1875

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 20, T18S, R26E, MDB&M.

|               | nts belo  |           |                        | lons                 | vater was               |           | :         | i (other) |       |           | <del></del>  | <del></del> |
|---------------|-----------|-----------|------------------------|----------------------|-------------------------|-----------|-----------|-----------|-------|-----------|--------------|-------------|
| JAN.          | FEB.      | MAR.      | APR.                   | MAY                  | JUNE                    | JULY      | AUG.      | SEPT.     | ОСТ.  | NOV.      | DEC.         | TOT.        |
| 0             | 0         | 0         | 0                      | 0                    | 2091                    | 5907      | 847       | 0         | 0     | 0         | 0            | 884         |
| 0,            | 0         | 0         | 0                      | 0                    | 288                     | 89        | 0         | 0         | 0     | 0         | 0            | 37          |
| 1394          | 555       | 230       | 0                      | 331                  | 1412                    | 791       | 1795      | 0         | 0     | 0         | 00           | 650         |
| E. <u>Cha</u> |           | ew pum    | p, enlar               | ged dive             | ersion dar              | n, Iocati | on of div | ersion,   | etc.) |           | IV. OF<br>SA |             |
|               | filed. (N |           |                        |                      |                         | 1         |           |           |       |           | 95           |             |
|               | filed. (N |           |                        |                      |                         |           |           |           |       |           | CRAME.       |             |
| was           | rt of the | water lis | sted in P<br>d or poll | art C co<br>luted wa | nsists of<br>ter in the | reclaime  | ed or po  |           |       | ase indic |              | 75          |

1993

FOR0127R2

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, GA 95812-2000 901 P ST. SACRAMENTO, GA 95814 (916) 322-45034 | ER RESOURCES

(916) 324-5678 BOARD

## SUPPLEMENTAL STATEMENTS OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 003164 SACRAMENTO

TULARE IRRIGATION COMPANY 1350 WEST SAN JOAQUIN STREET TULARE, CA 93274

TELEPHONE NUMBER: (209); 686-3425

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LOWER KAWEAH RIVER

TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 20, T18S, R26E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used ☐ Gallons **Amounts** each month. If monthly and annual use are not below are: known, check the months in which water was used. П (other) Total Mar. June July Sept. Oct Nov Dec Annual Jan. Feb. Apr. May Aug 1988 Е 266 274 O n 1022 442 0 O' 2004 1989 õ 0 ñ--8517 0- . -0-: 0 0 . 0 5613 2904. . 0 . 0 1990 0 0 0 315 315 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 1100 Acres Irrigation Stockwatering \_ Domestic \_\_ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

None

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: TEDRIARY 4. 19 91, at

, California

Signature:

.

1 990

WR 40-I (2/90)

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

### (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| DIVE         | ERTER OF                             | RECO        | RD:                |                    |                  |                 |   |                 |  | STA            | TEMEN            | T NO:                | 003164              |
|--------------|--------------------------------------|-------------|--------------------|--------------------|------------------|-----------------|---|-----------------|--|----------------|------------------|----------------------|---------------------|
|              | TULARE<br>1350 W<br>Tulare           | EST S       | AN JO              | AQUIN              |                  | •               |   |                 |  |                |                  |                      |                     |
|              |                                      |             |                    |                    |                  |                 |   |                 |  |                |                  |                      | NUMBER: 16-3425     |
|              | IF NA                                | AME/AD      | DRESS              | S/PHON             | E NO.            |                 |   |                 |  |                |                  | ORRECI               |                     |
|              | SOUR                                 | E: LC       | WER                | AWEAH              | RIVE             | R               |   |                 |  |                |                  | IV. OF<br>SA         |                     |
| TRI          | BUTARY 1                             | ro: M1      | CLL CH             | REEK               |                  |                 |   |                 |  | 4              |                  | CRA                  |                     |
|              | COUNT                                | Y: Ti       | JLARE              |                    |                  |                 |   |                 |  | ٠              |                  |                      | 7                   |
| (            | DIVERSIO<br>WITHI                    |             | 11/4 0             | F NE1              | /4 SE            | CTION           | 20,   | T185,           | R26E                                   | , MDB          | &M.              | TO                   | TATE WATER FESOURCE |
| all or       | ICTIONS:<br>part of y<br>DRM BY JU   | our re      | egular             | lete Ite<br>water  | supply           | / with          | reclain                                       | ned or          | r pollu                                | ited w         | ater.            | d if yo              | u replaced          |
|              | ount of h                            |             | Fill in            | the a              |                  |                 |   |                 |  | nounts         |                  | Gailons<br>Acre-feet | •                   |
| kno          | own, chec                            | k the       | month              | s in w             | hich w           | ater w          | as use  | d.              | De                                     | IOW AIR        |                  |                      | (other)             |
|              | Jan.                                 | Feb.        | Mar.               | Apr.               | May              | June            | July  | Aug.            | Sept.                                  | Oct.           | Nov.             | Dec.                 | Total<br>Annual     |
| 198          | 35 0                                 | 1375        | 0                  | 0                  | 188              | 3265            | 5520  | 355             | 0                                      | 0              | 0                | 996                  | 11699               |
| 198          | 1424                                 | 3072        | 5556               | 4142               | 2969             | 4752            | 3925  | 3709            | 303-                                   | 0              | 0                | - 0                  | 29852               |
| 198          | 0                                    | 349         | 0                  | 0                  | 0                | 349             | 349   | 0               | 0                                      | 0              | 0                | 0                    | 1047                |
| B. <u>Pu</u> | rpose of                             | Üse -       | Specif             | y num              | ber of           | acres           | irrigat                                       | ed, s           | tock w                                 | vatere         | d, per           | sons s               | erved, etc.         |
|              | Irriga                               | ition       | 1100 4             | Acres              |                  |                 |   |                 |  |                |                  |                      |                     |
| ;            | Stockwate                            | ring        | <u>.</u>           |                    |                  |                 |   |                 |  |                |                  |                      |                     |
|              | Dome                                 | estic       |                    | <del> </del>       |                  |                 |   |                 |  | <del></del>    |                  |                      | ·                   |
| C            | other (spe                           | cify)       | ı.                 | · ,                | ****             |                 |   |                 |  |                | · · · · · ·      | ·:                   | •                   |
| pre          | anges in<br>evious sta<br>ersion, et | tement      | d of D<br>was      | iversion<br>filed. | ı - De:<br>(New  | scribe<br>pump, | any c<br>enlar                                | hang<br>ged (   | es in<br>diversi                       | you<br>on d    | r proj<br>am, lo | ect s<br>ocation     | ince your<br>of     |
|              |                                      |             |                    |                    |                  |                 |   |                 |  |                |                  | hen mer              | nbers               |
|              | of                                   | the As      | sociat             | ion hav            | ve tra           | nsferre         | ed wate                                       | er from         | n one t                                | the            | other.           |                      |                     |
| ٠            |                                      |             |                    |                    |                  |                 |   | <del></del>     | <del></del>                            |                |                  |                      | ,                   |
| D. If ind    | part of<br>licate the                | the wa      | ater lis<br>al amo | sted in<br>ounts c | Part<br>of recta | A con<br>aimed  | isists<br>or pol                              | of rec<br>luted | claimed<br>water                       | d or<br>in the | pollute<br>space | ed war<br>below      | ter, please         |
|              | <del></del>                          |             | -                  |                    |                  |                 | · . · · - · · ·                               | :               | ······································ |                |                  |                      |                     |
|              |                                      |             | ····               |                    |                  |                 |   |                 |  |                |                  |                      |                     |
| i decla      | re under penalt                      | y of perjur | •                  |                    | •                |                 |   |                 |  |                |                  |                      |                     |
| DATED        | ):                                   |             | June               | <u>30</u> , 19     | _88_,            | at <u></u>      | <u>.                                     </u> |                 | Visa                                   | alia,          |                  |                      | , California        |

## STATE OF CALIFORNIA STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE \$\\ 3164

This statement should be typewritten or legibly written in ink.

| A. Name of person diverting water. Tulare Irrigation Company   |
|--|
| Address P. O. Box 1247, Visalia, California 93277  |
| B. Name of body of water at point of diversion Lower Kaweah River - St. Johns River  |
| Tributary to Kaweah River  |
| C. Place of diversion SW 1/4 NE 1/4 Section 20 Township 18S Range 26E MD B&M.  Tulare County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  |
| D. Name of works Tulare Irrigation Company Canal   |
|  |
| E. Capacity of diversion works 200 cubic fact per accord   |
| Capacity of storage reservoir Entitled to 8000 AF of Storage in Term- 200000X  inus Reservoir State quantity of water used each month in gallons or acre-feet  |
| Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  |
| 1966 448 0 367 52 399 4245 1359 0 0 0 85 4893 11,84  |
| Includes St. Johns River water from Ketchur Ditch  Maximum annual water use in recent years. 1958 Water Year - 29690  Minimum annual water use in recent years. 1961 Water Year - 638  Type of diversion facility: gravity X _ , pump.  Method of measurement: weir _ , flume X _ , electric power meter _ , water meter _ , estimate  F. Purpose of use (what water is being used for) Irrigation |
| G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  |
| L. Year of first use as nearly as known 1875   |
| Name of person filing statement L. J. Chrisman   |
| Position Watermaster Organization St. Johns & Kawenh River Assoc.  |
| Address P. O. Box 1247, Visalia, California  |
| certify that the foregoing statements are true and correct to the best of my knowledge and belief.   |
| me ignet 7-19-67 Som floherisman   |
|  |

See Instructions on Reverse Side

5-521-06-00-0